AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) A computer implemented method to
 provide a home page identifier to a client computing
 device, the method comprising:
 - receiving, over a computer network, at a redirection web

 site, a home page request from the client computing

 device, the home page request including a user

 identifier that identifies a user of the client

 device, wherein the redirection web site performs the

 steps including:
 - obtaining a timestamp identifying a current time and a current day;
 - obtaining one or more network connection identifiers

 that identify one or more computer networks to

 which the client computing device is connected

 from the home page request;
 - retrieving, from a nonvolatile storage device, [[a]]

 the home page identifier based upon the

 timestamp;, wherein the retrieving further

 comprises:
 - selecting, from the nonvolatile storage device,
 one or more records that correspond to the
 user identifier, wherein the nonvolatile
 storage device includes records for a
 plurality of user identifiers; and

- setting a browser's home page to the retrieved home page identifier, wherein the setting of the browser's home page includes redirecting the browser executing on the client computing device to the retrieved home page identifier.
- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (currently amended) The computer implemented method of claim [[3]] 1 wherein the obtaining of the timestamp includes retrieving a current timestamp from the home page request, wherein the current timestamp corresponds to the current time and the current day at the client computing device.
- 6. (canceled)
- 7. (canceled)
- 8. (currently amended) An information handling system to provide a home page identifier to a client computing device, the information handling system comprising: one or more processors;
 - a memory accessible by the processors;
 - a nonvolatile storage device;

one or more network adapters connecting the information handling system to one or more computer networks; and an home page selection tool for selecting [[a]] the home page, the home page selection tool including a plurality of instructions stored in the memory and executed by at least one of the processors to perform actions comprising:

receiving, at one of the network adapters over the

computer network, a home page request from the

client computing device, the home page request

including a user identifier that identifies a

user of the client device, wherein the

information handling system is a redirection web

server that performs the steps including:

means for obtaining a timestamp identifying a

current time and a current day;

obtaining one or more network connection

identifiers that identify one or more

computer networks to which the client

computing device is connected from the home

page request;

means for retrieving, from the nonvolatile
 storage device, a home page identifier based
 upon the timestamp;, wherein the retrieving
 further comprises:

selecting, from the nonvolatile storage
device, one or more records that
correspond to the user identifier,
wherein the nonvolatile storage device

includes records for a plurality of user identifiers; and

- means for setting a browser's home page to the retrieved home page identifier, wherein the setting of the browser's home page includes redirecting the browser executing on the client computing device to the retrieved home page identifier.
- 9. (canceled)
- 10. (canceled)
- 11. (canceled)
- 12. (currently amended) The information handling system of claim [[10]] 8 wherein the means for step of obtaining of the timestamp includes means for a step of retrieving a current timestamp from the home page request, wherein the current timestamp corresponds to the current time and the current day at the client computing device.
- 13. (canceled)
- 14. (currently amended) A computer program product stored on a computer operable media readable medium comprising computer instructions that, when executed by an information handling system, cause the information handling system to

- perform actions to provide a home page identifier to a
 client computing device, the method comprising:
- receiving, over a computer network, at the information

 handling system that is a redirection web server, a

 home page request from the client computing device,

 the home page request including a user identifier that

 identifies a user of the client device, wherein the

 redirection web site performs the steps including:
- means for obtaining a timestamp identifying a current time
 and a current day;
- obtaining one or more network connection identifiers that
 identify one or more computer networks to which the
 client computing device is connected from the home
 page request;
- means for retrieving, from a nonvolatile storage device,
 [[a]] the home page identifier based upon the
 timestamp;, wherein the retrieving further comprises:
 selecting, from the nonvolatile storage device, one or
 more records that correspond to the user
 identifier, wherein the nonvolatile storage
 device includes records for a plurality of user
 identifiers; and
 - identifying, from the group of selected records, the
 home page identifier based upon the obtained
 timestamp and the obtained network connection
 identifiers; and
- means for setting a browser's home page to the retrieved
 home page identifier, wherein the setting of the
 browser's home page includes redirecting the browser

executing on the client computing device to the retrieved home page identifier.

- 15. (canceled)
- 16. (canceled)
- 17. (canceled)
- 18. (currently amended) The computer program product of claim [[16]] 14 wherein the action of means for obtaining the timestamp includes means for an action of retrieving a current timestamp from the home page request, wherein the current timestamp corresponds to the current time and the current day at the client computing device.
- 19. (canceled)
- 20. (canceled)